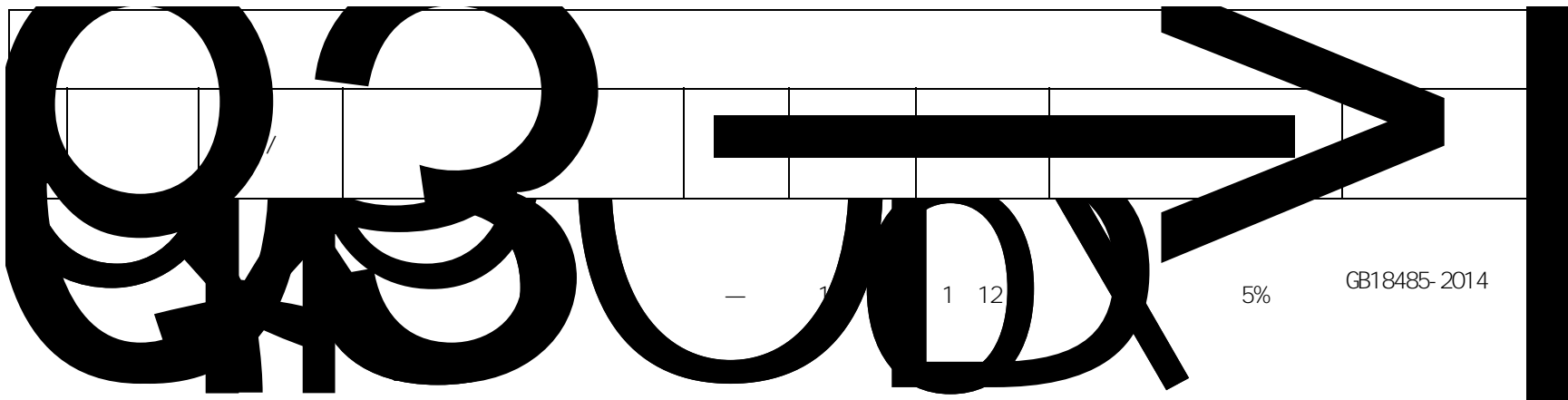


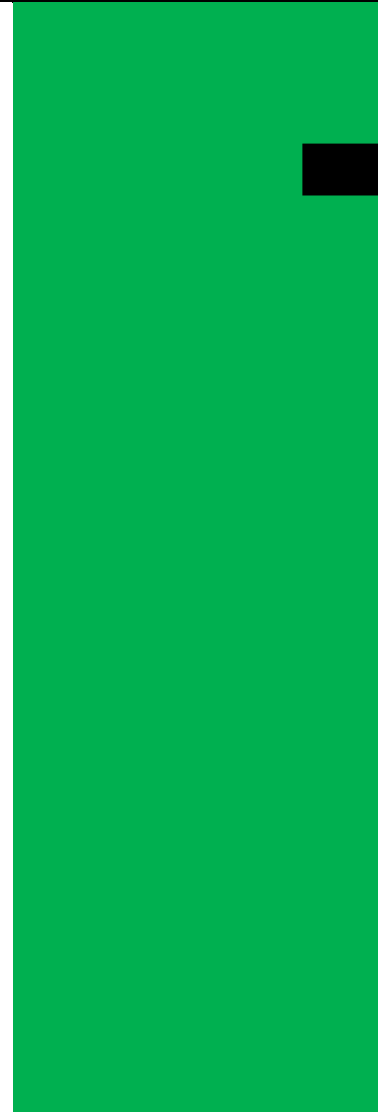
COP	/																												20230412 -0413	20230510 20230524	20230608 /20230625
2	1/		Cd+Ti	3	1	/	1	12				1. 0.05mg/Nm <sup>3</sup> 2. 0.1mg/Nm <sup>3</sup> 3. 1mg/Nm <sup>3</sup>						GB18485-2014									6	25			
3	1/			3	2	/	1	1			TEQ/m <sup>3</sup>		0.1ng-					GB18485-2014	/										/		
4	1/ 25			3	1	/						1. 2000( 2. 14kg/h 3. 0.9kg/h						GB14554-93	/										/		
5	3/			3	1	/						120mg/Nm <sup>3</sup>						GB16297-1996	/										/		
6	3/ 1			4	1	/	1	4				1. 20 2. 1.5mg/Nm <sup>3</sup> 3. 0.06mg/Nm <sup>3</sup> 4. 1.0mg/Nm <sup>3</sup> 5. 2.0mg/Nm <sup>3</sup>						GB14554-93 [2017] 162	/										/		
7	2/		PM10 PM2.5 SO2 NO2 HCl HF Hg Pb Cd Ti Pb Cr NH3 H2S	3	1	/	1	1										/	/										/		



20230412 -0413	20230510 20230524	20230608 /20230625
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— 1 1 12 5% GB18485-2014

9 1/ Zn Pb Cd Hg Cu



		/					

20230412  
-0413

8  
2

13

1/

1 50

0 2 3 7 3 m x

		/					

20230412 -0413	20230510 20230524	20230608 /20230625
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检测结果

单位: mg/m<sup>3</sup>

非甲烷总烃				
采样点	上风向	下风向	下风向	下风向
1				
2				
3				
4				